ABSTRACT

PT XYZ is a company that produces cheese which has 6 product lines. One of its

product is line 3 system. Based on total downtime caused by no spares available

of each line, line 3 is the highest. Beside that, machine performance will give affect

the production. The series of line 3 production start from cooking process in

Stephan Kettle, filling process in Corazza FF100 and packing process in Corazza

A452. Corazza FF100 and Corazza A452 have the highest number of failure

frequency in line 3 system. It will greatly affect the production process. To support

machine performance, needed of spares always available when there are

component and part fail.

Criticality items is used to make the priority of spares provisioning. It will use

Reliability Centered Spares (RCS). Beside that, needed of spares in one year is

useful for ensure how much spare part will needed in one period. It will use

Poisson Process. Minimum and maximum stock base on service level will help to

ensure the spares when needed and will reduce the probability of stockout.

Base on RCS criticality analysis, obtained the requirement of critical spares for

Corazza FF100 are 1 component and 18 parts and for Corazza A452 are 5

components and 8 parts which included in A and B criticality level. Furthermore

from Poisson Process obtained the required amount of spares for 1 year period

and based on service level, stock levels of minimum and maximum stock obtained

for each of the components and parts. Total spare part inventory cost for taking

into account the variable ordering cost, stockout cost, holding cost dan

purchasing cost is Rp 485.127.352,20.

Keywords: Reliability Centered Spares, Poisson Process, Service Level

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